Our ref.: P564US00 Your ref.: FIND=1

Information Disclosure Statement

| €10 | 9 | 8 | 7 | တ | 5 | 4 | ω | N | <u>_</u> | |
|---|--|--|---|---|---------------|------------------------------|---|--|---|------------------------------------|
| | | | | | | | | | てたれ | |
| | XP002153915 Abstract | XP002153914 Abstract | XP002153913 Abstract | JP 19950282376 -Abstract | UK 1 387 821 | US 5,565,355 | US 5,187,092 | WO 96/37096 | WO 93/11660 | Publication/Patent/ Filing No. |
| 1996 | 1976 | 1984 | 1987 | 15 April 1997 | 19 March 1975 | 15 October 1996 | 16 February 1993 | 28 November 1996 | 24 June 1993 | Publication/Patent/ Filing Date |
| Boron controls suspensor development in embryonic cultures of Larix decidua Ulrike Behrendt; Kurt Zoglauer Physiologia Plantarum, 97, 321-326 | The effect of the anti auxin p chlorophenoxy iso butyric-acid on the formation of meristematic centers during regeneration of isolated tissue fragments of riella-helicophylla; Grotha R Planta (Heidelberg), vol. 129, no. 3, 1976, pages 235-238 Database Biosis | Embryogenesis inhibition and stimulation in oil palm callus derived from leaf explants; Hanower J et al Comptes Rendus des Seances de l'Academie des Sciences Serie III Sciences de la Vie, vol. 298, no. 2, 1984, pages 45-48 Database Biosis | Hormonal control of organogenesis and somatic embryogenesis in beta-vulgaris callus; Tetu T et al Journal of Experimental Botany, vol. 38, no. 188, 1987, pages 506-517 Database Biosis | Clone propagation of Eucalyptus globulus- by rotate-culturing; Derwent Publications Ltd., London, GB Database WPI - XP002153916 | | Growth medium; Dale R. Smith | Somatic embryogenesis in gymnosperms; $43s/43aI$ M. Rafique Uddin | Improved embryogenesis process for initiation and maturation; Bake Holdings Ltd. | Maturation, desiccation and encapsulation of gymnosperm somatic embryos; University of Saskatchewan | TITLE / NAME |



Our ref.: P564US00 Your ref.: FIND=1

| Your ret.: rIND = 1 | | |
|---------------------|------|---|
| | 1979 | Involvement of Endogenous Auxin in Somatic Embryogenesis in a Carrot Cell Suspension |
| CEN | | Culture |
| 2 | | Tatsuhito Fujimura; Atsushi Komamine |
| | | Z. Pflanzenphysiol, 13-19 |
| 12 | 1993 | Inhibition by 2,4-D of somatic embryogenesis in carrot as explored by its reversal by |
| | | difluoromethylornithine |
| | | Per Nissen; Subhash C. Minocha |
| | | Physiologia Plantarum, 89, 673-680 |
| 13 | 1984 | Embryogenesis Inhibition and Stimulation in Oil Palm Callus Derived from Leaf Explants |
| | | Janina Hanower; Paul Hanower |
| | | C.R. Acad. Sc. Paris, t. 298, Serie III, no. 2, 1984 |
| 14 | 1997 | Somatic embryo maturation and plant regeneration in Abies nordmanniana Lk |
| | | Jens Viktor Nørgaard |
| | | Plant Science 124, 211-221 |
| 15 | 1989 | Synchronous and high frequency germination of interior spruce somatic embryos following partial |
| | | drying at high relative humidity |
| | | D.R. Roberts et al |
| | | Forest Biotechnology Centre, British Columbia Research Corporation |
| 16 | 1990 | Abscisic acid and indole-3-butyric acid regulation of maturation and accumulation of storage |
| | | proteins in somatic embryos of interior spruce |
| | | Dane R. Roberts et al |
| • | | Physiologia Plantarum 78: 355-360 |

